

10/510912  
DT04 Rec'd PCT/PTO 08 OCT 2004

## SEQUENCE LISTING

<110> Flores, Osvaldo A.  
Grobler, Jay  
Murray, Edward M.  
Zuck, Paul D.

<120> HEPATITIS C VIRUS ASSAY SYSTEMS

<130> 21080P

<150> PCT/US03/12509  
<151> 2003-04-11

<150> 60/372,847  
<151> 2002-04-16

<160> 2

<170> FastSEQ for Windows Version 4.0

<210> 1  
<211> 8732  
<212> RNA  
<213> Artificial Sequence

<220>  
<223> HCV replicon

<400> 1  
gccagccccc gauugggggc gacacuccac cauagaucac ucccccuguga ggaacuacug 60  
ucuucacgca gaaagcgucu agcccauggcg uuaguauagag ugucgugcag ccuccaggac 120  
ccccccuccc gggagagcca uaguggucug cggAACCGGU gaguacaccg gaaugccag 180  
gacgaccggg uccuuucuug gaucaacccg cucaauggccu ggagauuugg gcgugccccc 240  
gcgagacugc uagccgagua guguuggguc gcgaaaggcc uugugguacu gccugauagg 300  
gugcuugcga gugccccggg aggucucgua gaccgugcac caugagcacg aauccuaaac 360  
cucaaagaaa aaccaaaggg cgcgccaugc acccagaaac gcuggugaaa guaaaagaug 420  
cugaagauca guugggugca cgagugggguu acaucgaacu ggaucucaac agcgguaaga 480  
uccuugagag uuuucgcccc gaagaacgguu uuccaaugau ggcacuuuu aaaguucugc 540  
uauguggcgc gguauuaucc cguauugacg cggggcaaga gcaacucggu cggcgcauac 600  
acuauucuca gaaugacuug guugaguácu caccagucac agaaaagcau cuuacggau 660  
gcaugacagu aagagaauua ugcagugcug ccauaaccau gagugauaac acugcggcca 720  
acuuacuucu gacaacgauc ggaggaccga aggagcuaac cgcuuuuuug cacaacaugg 780  
gggaucaugu aacucgcuu gaucguuggg aaccggagcu gaaugaagcc auaccaaacg 840  
acgagcguga caccacgaug ccuguagcaa ugcaacaac guugcgcaaa cuauuaacug 900  
gccaacuacu uacucaugcu ucccgcaac auuuaauaga cuggauggag gcggaauaaag 960  
uugcaggacc acuucugcgc ucggcccuuc cggcuggcug guuuauugcu gauaaaucug 1020  
gagccgguga gcgugggucu cgcgguaucu uugcagcacu gggggccagau gguagccu 1080  
cccguaucgu aguuauucuac acgacgggg a ucaggcaac uuggauggaa cggaaauagac 1140  
agauucgcuga gauaggugcc ucacugaua agcauuggua aguuuaaaca gaccacaacg 1200  
guuucccucu agcgggaucu auiuccggccc ucuccuccc cccccccuaa cguuacuggc 1260  
cgaagccgcu ugaaauaagg ccggugugcg uuugucuaua uguuuauuuuc caccauauug 1320  
ccgucuuuug gcaaugugag ggccccggaaa ccuggccug ucuucuugac gagcauuccu 1380  
aggggucuuu cccucucgc caaaggaauug caaggucugu ugaaugucgu gaaggaagca 1440  
guuccucugg aagcuucuug aagacaaaca acgucuguag cgaccuuuug caggcagcgg 1500

aaccccccac cuggcgacag gugccucugc ggccaaaagc cacguguaua agauacacccu 1560  
 gcaaaggcg cacaacccca gugccacguu gugaguugga uaguugugga aagaguaaaa 1620  
 uggcucuccu caagcguaau caacaagggg cugaaggaug cccagaaggu accccauugu 1680  
 augggaucug aucuggggcc ucggugcaca ugcuuuacau guguuuaguc gagguuaaaa 1740  
 aacgucuagg ccccccgaac cacggggacg ugguuuuccu uugaaaaaca cgauaaauacc 1800  
 auggaccggg agauggcagc aucugugcgga ggcgcgguu ucgugguu gauacucuuug 1860  
 accuugucac cgacacuaaa gcugiuuccuc gcuaggcuca uauggugguu acaaauuuuu 1920  
 aucaccaggg ccgaggcaca cuugcaagug uggaucccc cccuacacgu ucggggggggc 1980  
 cgcaugccg ucauccuccu cacgugcgcg auccacccag agcuacuu uaccaucacc 2040  
 aaaaucuugc ucgccaauacu cgguccacuc auggugcuu aggugguau aaccaaagug 2100  
 ccguacuucg ugcgcgacca cgggcucauu cgugcaugca ugcugugcg gaagguugcu 2160  
 gggggcuauu auguccaaa ggcucucaug aaguuggcg cacugacagg uacguacguu 2220  
 uaugaccauc ucaccccacu gcgggacugg gcccacgcgg gcuacgaga cciugcggug 2280  
 gcaguugagc ccgugcucuu cucugauaugg gagaccaagg uuaucaccug gggggcagac 2340  
 accgcggcgu guggggacau caucuuggcug cugcccgucu cgcggcggcag ggggagggag 2400  
 auacaucugg gaccggcaga cagccuugaa gggcaggggu ggcgacuccu cgcggccuauu 2460  
 acggccuacu cccaaacagac gcgaggccua cuuggcugca ucaucacuag ccucacaggc 2520  
 cgggacagga accagggucga gggggagguc caaguggucu ccacccgaac acaaucsuum 2580  
 cuggcgaccu gcgucauugg cguguguugg acugucuauc augugccgg cucaaagacc 2640  
 cuugccggcc caaaggggccc aaucacccaa auguacacca auguggacca ggaccucguc 2700  
 ggcuggcaag cgccccccgg ggcgcguucc uugacaccau gcaccugcg cagcucggac 2760  
 cuuuacuugg ucacgaggca ucgcgauguc auuccggugc gccggccggg cgacagcagg 2820  
 gggagccuac ucucccccaag gcccgcucc uacuugaagg gcucuucggg cgguccacug 2880  
 cucugcccuu cggggcacgc ugugggcauc uuuucgggug cugugugcac ccgagggguu 2940  
 gcgaaaggcg ugacuuugu acccgucgag ucuauggaaa ccacuauugc gucccccgguc 3000  
 uucacggaca acucguccccc uccggccguu ccgcagacau uccagguggc ccaucuacac 3060  
 gccccuacug guagcggcaa gagcacuaag gugccggug cguauugcagc ccaagggguau 3120  
 aaggugcuug uccugaaccc guccgcugcc gcccacccuag guuuucggguc guauauugcu 3180  
 aagggcacauug guaucgaccc uaacaucaga accggggguaa ggaccaucac cacgggugcc 3240  
 cccaucacgu acuccaccua uggcaaguuu cuugccgacg gugguugcuc uggggggcgcc 3300  
 uaugacauca uaaauauguga ugagugccac ucaacugacu cgaccacuau ccugggcauc 3360  
 ggcacaguucc ugaccaagg ggagacggcu ggagcgcgac ucgucugcuc cgccaccgcu 3420  
 acggccuccgg gaucggucac cgugccacau ccaaacaucg aggagguggc ucuguccagc 3480  
 acuggagaaa ucccccuum uggcaaagcc aucccaucg agaccaucaa gggggggagg 3540  
 caccucauuu ucugcccauuc caagaagaaaa ugugauugc ucgccgcaaa gcuugccggc 3600  
 cucggacuca augcuguagc uaaauaccgg ggccuugau uauccgucau accaacuagc 3660  
 ggagacguca uugugcuagc aacggacgcu cuaaugacgg gcuuuaccgg cgauuuucgac 3720  
 ucagugauug acugcaauac augugucacc cagacaguug acuuucgcuu ggacccgacc 3780  
 uucaccauug agacgacgac cgugccacaa gacgcggugu cagcucugca gccccggagggc 3840  
 aggacuggua gggcaggau gggcauuuac aguuuuguga cuccaggaga acggccucg 3900  
 ggcaguugc auuccucggu ucugugcgag ugcuaugacg cgggcugugc uugguacgag 3960  
 cucacgcccgg ccgagaccuc aguuaggguug cggccuuacc uaaacacacc aggguugccc 4020  
 gucugccagg accaucugga guucugggag agcgcucuuua cagggcucac ccacauagac 4080  
 gccccuuucu ugucccaagac uaagcaggca ggagacaacu ucccuuaccu gguagcauac 4140  
 caggcuacgg ugugcgccag ggcucaggcu ccaccuccau cgugggacca aauguggaag 4200  
 uguucuauac ggcuaaagcc uacgcugcac gggccaacgc cccugcugua uagggcuggga 4260  
 gcccguuacaa acgaggguuac uaccacacac cccauaaccu aauacaucau ggcugccau 4320  
 ucggcugacc uggaggugcgu cacgagcacc uggugcugg uagggcggagu cciuagcagcu 4380  
 cuggccgcuu auugccugac aacagggcagc gugguauug ugggcaggau caucuugucc 4440  
 gggaaagccgg ccaucauucc cgacaggaa guccuuuacc gggaguuucga ugagauggaa 4500  
 gagugcggcu cacaccuucc uuacaucgaa cagggaaugc agcucgcccga acaaauucaaa 4560  
 cagaaggcaa ucggguugcgu gcaaacagcc accaagcaag cggaggcugc ugcucccgug 4620  
 guggaaucua aguggcggac ccucgaagcc uucugggcga agcauauug gaaauuucauc 4680  
 agcgggauac aauauuuuagc aggcuugucc acucugccug gcaaccccgca gauagcauca 4740  
 cugauggcau ucacagccuc uaucaccagc cgcgcucacca cccaaacauac ccuuccuguuu 4800

aacauccugg ggggaugggu ggccgccccaa cuugcuccuc ccagcgcugc uucugcuuuc 4860  
 guaggcgccg gcaucgcugg agcggcuguu ggcagcauag gccuugggaa ggugcugug 4920  
 gauauuuugg cagguuaugg agcaggggug gcaggcgcc ucguggccuu uaaggcuu 4980  
 agcggcgaga ugcccuccac cgaggaccug guuaaccuac ucccugcuau ccucuccccc 5040  
 ggcgccccuag ucgucggggu cgugugcgca gcauacugc gucggcacgu gggcccagg 5100  
 gagggggcug ugcaguggau gaaccggcug auagcguucg cuucgcggg uaaccacguc 5160  
 ucccccacgc acuaugugcc ugagagcgc ac gugcagcac gugucacuca gauccucu 5220  
 agucuuacca ucacucagc gcuagaagg cuucaccagu ggaucacga ggacugcu 5280  
 acgccaugcu cggcucug gcuaaagagau guuugggau ggauaungcac gguguugac 5340  
 gauuuucaaga ccuggcuuca guccaagcuc cugccgcgau ugcccggagu cccciu 5400  
 ucaugucaac guggguacaa gggagucugg cggggcgacg gcaucaugca aaccaccugc 5460  
 ccauguggag cacagauac cggacaugug aaaaacgguu ccaugaggau cguggggccu 5520  
 aggaccugua guaacacgug gcauggaaaca uuccccauua acgcuacac cacggggcccc 5580  
 ugcacgccc ccccggcgcc aaauuuauu 5640  
 uacguggagg uuacgcgggu gggggauuuc cacuacguga cgggcaugac cacugacaac 5700  
 guaaagugcc cgugucagg uccggccccc gaauuuu 5760  
 uugcacaggu acgcuccagc gugcaaacc cuccuacggg aggaggucac auuccugguc 5820  
 gggcuuauu aauaccuggu ugggucacag cuccuacg 5880  
 gugcucacuu ccaugcucac cgacccucc cacuauacgg cggagacggc uaagcguagg 5940  
 cuggccaggg gaucuccccc cuccuuggcc agcuauacag cuauccagcu gucugcgccu 6000  
 uccuugaagg caacaugcac uacccguau gacuccccc 6060  
 aaccuccugu ggcggcagga gauggggcggg aacaucaccc gcguggaguc agaaaaauaag 6120  
 guaguaauuu uggacu 5180  
 guuuccggcg agauccugcg gagguccagg aauuuuccuc gaggcaugcc cauauggggca 6240  
 cggccggauu acaacccucc acuguuagag uccuggaagg acccggacua cgucuccu 6300  
 gugguacacg gguguccauu gccgcccugcc aaggccccuc cgauaccacc uccacggagg 6360  
 aagaggacgg uuguccuguc agaaucuacc gugucuucug cciuuggcgga gcucgcccaca 6420  
 aagaccuucg gcagcuccga auctguccg 5480  
 gaccagcccu ccgacgacgg cgacgcggg uccgacguug agucguacuc cuccau 6540  
 ccccuugagg gggagccggg ggaucccc 5600  
 gaggaggcua gugaggacgu cgucugcugc ucgau 5660  
 aucacgcca ggcugcgga gggaaaccaag cugcccau 5720  
 cuccguacacc acaacuuggu cuaugcuaca acaucucgca gcgcaagccu gccc 6780  
 aaggucaccu uugacagacu gcagguccug gacgaccacu accgggacgu gcucaaggag 6840  
 augaaggcga aggguuccac aguuaaggcu aaacuu 5900  
 cugacgcccc cacaucggc cagaucu 5960  
 cuauccagca aggccguu 5020  
 gagacaccaa uugacaccac caucauggca aaaaau 5080  
 aaggggggcc gcaagccagc ucgccuu 5140  
 gagaauuagg cccuuuacga uguggucucc acccuc 5200  
 uacggauucc aauacucucc uggacagcgg gucgaguucc 5260  
 aagaaau 5320  
 aaugacaucc guguu 5380  
 caggccauaa ggucgcucac agagcgg 5440  
 gggcagaacu gcccuaucg ccggugccgc gcgacg 5500  
 aauacccuca cauguuacuu gaaggccgcu gccc 5560  
 ugcacgaugc ucguaugcgg agacgaccuu gucguu 5620  
 gaggacgagg cgagccuacg ggccuucacg gaggcuu 5680  
 ggggacccgc ccaaaccaga auacgacuu 5740  
 ucagucgcgc acgaugcauc uggcaaaagg guguac 5800  
 ccccuugcgcc gggcugcug ggagacagcu agacacac 5860  
 aacaucauca uguau 5920  
 uccauccuic uagcucagga acaacuugaa aaagcc 5980  
 uguuacucca uugagccacu ugaccu 5040  
 gcauuuucac uccauaguua cucuccaggu gagauc 5100

aaacuugggg uaccgcccuu gcgagucugg agacaucggg ccagaagugu ccgcgcuagg 8160  
cuacuguccc agggggggag ggcugccacu uguggcaagu accucuucaa cugggcagua 8220  
aggaccaagc ucaaacucac uccaaucccg gcugcguccc aguuggauuu auccagcugg 8280  
uucguugcug guuacagcgg gggagacaua uaucacagcc ugucucgugc ccgaccccg 8340  
uggucaugu ggugccuacu ccuacuuuuu guagggguag gcaucuaucu acuuccccaaau 8400  
cgaugaagg 8460  
ugggguaaac acuccggccu cuuaggccau uuccucuuu uuuuuuuguuu 8460  
uuuuggguuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu uuuuuuuuuu cciuucuuccu 8520  
uuuucuuuuu uuuuuuuuuu augguggcu ccaucuuagc ccuagucacg gcuagcugug 8580  
aaagguccgu gagccgcaug acugcagaga gugcugauac uggccucucu gcagaucaug 8640  
ugggucggca uggcaucucc accuccucgc ggucgcaccu gggcauccga aggaggacgu 8700  
cguccacucg gauggcuaag ggagagcucu ag 8732

<210> 2  
<211> 8085  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> HCV replicon

<400> 2

gccagccccc gattgggggc gacactccac catagatcac tcccctgtga ggaactactg 60  
tcttcacgca gaaagcgtct agccatggcg ttagtatgag tgcgtgcag cctccaggac 120  
ccccctccccc gggagagcca tagtggctcg cggAACCGGT gagtacaccg gaattgccag 180  
gacgaccggg tccttcttg gatcaacccg ctcaatgcct ggagattgg gcgtgcccc 240  
gcgagactgc tagccgagta gtgttgggtc gcgaaaggcc ttgtggtaact gcctgatagg 300  
gtgcttgcga gtccccccggg aggtctcgta gaccgtgcac catgagcacg aatcctaaac 360  
ctcaaagaaa aaccaaaggg cgcgcacatgc acccagaaac gctggtaaaa gtaaaagatg 420  
ctgaagatca gttgggtgca cgagtgggtt acatcgaact ggatctcaac agcggtaaga 480  
tccttgagag ttttcgcccc gaagaacgtt ttccaatgat gagcactttt aaagtctgc 540  
tatgtggcgc ggtattatcc cgtattgacg cgggcaaga gcaactcggt cgccgcatac 600  
actattctca gaatgacttg gttgagtact caccagtac agaaaaagcat ctacggatg 660  
gcatgacagt aagagaatta tgcagtgcg ccataaccat gagtgataac actgcggcca 720  
acttacttct gacaacgatc ggaggaccga aggagcta ac cgctttttg cacaacatgg 780  
gggatcatgt aactcgccctt gatcggtggg aaccggagct gaatgaagcc ataccaaacg 840  
acgagcgtga caccacgatg cctgttagcaa tggcaacaac gttgcgc 900  
gcaactact tactcttagt tcccggcaac aattaataga ctggatggag gcccataaag 960  
ttcaggacc acttctgcgc tcggcccttc cggtggctg gtttattgct gataaatctg 1020  
gagccggta gcgtgggtct cgccgtatca ttgcagcact gggccagat ggtaaagccct 1080  
cccgatcgatg agttatctac acgacggggc gtcaggcaac tatggatgaa cggaaatagac 1140  
agatcgctga gataggtgcc tcaactgatta agcattggta agtttaaaca gaccacaacg 1200  
gttccctctc agcggatca attccggccc tctccctccc ccccccctaa cgttactggc 1260  
cgaagccgcg tggataagg cccgtgtgcg tttgtctata tgttatttc caccatattg 1320  
ccgtcttttgc gcaatgtgag ggcccgaaaa cctggccctg tcttcttgac gaggatccct 1380  
aggggtcttt cccctctcgc caaaggaatg caaggtctgt tgaatgtcgt gaaggaagca 1440  
gttcctctgg aagcttcttg aagacaaaca acgtctgtac cgaccctttg caggcagcgg 1500  
aaccccccac ctggcgcacag gtgcctctgc ggcacaaagc cacgtgtata agatacacct 1560  
gcaaaggcgg cacaacccca gtgccacgtt gtgagttgga tagttgtgga aagagtcaaa 1620  
tggctctcct caagcgatt caacaagggg ctgaaggatg cccagaaggt accccattgt 1680  
atgggatctg atctggggcc tcggtgacca tgcttacat gtgttagtc gaggttaaaa 1740  
aacgtctagg ccccccgaac cacggggacg tggtttccct ttgaaaaaca cgataatacc 1800  
atggcgccta ttacggccta ctccccacag acgcgaggcc tacttggctg catcatcact 1860  
agcctcacag gcccggacag gaaccaggac gagggggagg tccaagtggt ctccaccgca 1920  
acacaatctt tcctggcgcac ctgcgtcaat ggcgtgtgtt ggactgtcta tcatggtgc 1980  
ggctcaaaga cccttgcggg cccaaaggc ccaatcaccc aatgtacac caatgtggac 2040

caggacctcg tcggctggca agcgcacccccc ggggcgcgtt ccttgacacc atgcacactgc 2100  
 ggcagctcg acctttactt ggtcacgagg catgccatg tcattccggt gcgcggcg 2160  
 ggcgacagca gggggagcct actctccccc agggccgtct cctacttgaa gggctcttcg 2220  
 ggcggtccac tgctctgccc ctcggggcac gctgtggca tctttcggc tgccgtgtgc 2280  
 acccgagggg ttgcaagggc ggtggacttt gtacccgtcg agtctatgga aaccactatg 2340  
 cgtccccgg tcttcacggc caactcggtcc cctccggccg taccgcagac attccaggtg 2400  
 gcccacatc acgcccctac tggtagcggc aagagacta aggtgcggc tgcgtatgca 2460  
 gcccaagggt ataagggtct tgcctgaac ccgtccgtcg cgcgcacccct aggtttcg 2520  
 gcttatatgt ctaaggcaca tggtatcgac cctaacaatca gaaccgggt aaggaccatc 2580  
 accacgggtg ccccatcac gtactccacc tatggcaagt ttcttgcga cggtgggtc 2640  
 tctggggcg cctatgacat cataatatgt gatgagtgcc actcaactga ctcgaccact 2700  
 atcctgggca tcggcacagt cctggaccac gggagacgg ctggagcg 2760  
 ctcgcccaccc ctacgctcc gggatcggtc accgtgccac atccaaacat cgaggaggtg 2820  
 gctctgtcca gcactggaga aatcccctt tatggcaag ccatacccat cgagaccatc 2880  
 aaggggggga ggcacccat tttctgccc tccagaaga aatgtatgaa gtcgcgcgc 2940  
 aagctgtccg gcctcgact caatgctgta gcatattacc gggccttga tgatccgtc 3000  
 ataccaacta gcgagacgt cattgtcgta gcaacggacg ctctaatgac gggcttacc 3060  
 ggcgatttcg actcaigtatg caactgcaat acatgtgtca cccagacagt cgacttcagc 3120  
 ctggacccga ctttcacccat tgagacgacg accgtgccac aagacgcgt gtcacgctcg 3180  
 cagcggcgag gcaggactgg taggggcagg atggcattt acagggttgt gactccagga 3240  
 gaacggccct cgggcatgtt cgattcctcg gttctgtgcg agtgcata ggcgggctgt 3300  
 gcttggtagc agtcacgccc cggcagacc tcagtttagt tgccggctt cctaaacaca 3360  
 ccagggttgc cctgtgcca ggaccatctg gagttctggg agagcgtt tacaggcctc 3420  
 acccacatag acgcccattt cttgtcccag actaaggcagg caggagacaa ctcccctac 3480  
 ctggtagcat accaggtac ggtgtgcgc agggtcagg ctccacccatcc atcgtggac 3540  
 caaatgtgga agtgcacatc acggctaaag cttacgctgc acgggccaac gcccctgctg 3600  
 tataggctgg gagccgttca aaacgagggtt actaccacac accccataac caaatacatc 3660  
 atggcatgca tgcgtgtca cctggagggtc gtcacgagca cctgggtgt gtagggcg 3720  
 gtcctagcag ctctggccgc gtattgcctg acaacaggca gctgtgtcat tggggcagg 3780  
 atcatcttgc cggaaagcc ggccatcatt cccgacaggg aagtccctt cccggagttc 3840  
 gatgagatgg aagagtgcgc ctcacaccc cttacatcg aacagggaa gcaagctgc 3900  
 gaacaattca aacagaaggc aatcggttg ctgaaacac gccaacagca agcggaggct 3960  
 gctgctcccg tggtaggttca caagtggcg accctcgaag cttctggc gaagcatatg 4020  
 tgaatttca tcagcggat acaatattta gcaggctgtt ccactctgca tggcaacccc 4080  
 gcgatagcat cactgatggc attcacagcc tctatcacca gcccgtcac caccacatc 4140  
 accctctgt ttaacatcct gggggatgg gtggccgc aacttgcctcc tcccagcgct 4200  
 gcttctgctt tcgttaggcgc cggcatcgct ggagcggttgc ttggcagcat aggcttggg 4260  
 aaggtgtttt tggatatttt ggcagggtt ggagcagggg tggcaggcgc gctcggtggc 4320  
 tttaagggtca tgagcggcga gatgccctcc accgaggacc tggtaacct actccctgt 4380  
 atccctccccc ctggccccc agtcgtcggt gtcgtgtgcg cagcgataact ggcgtggcac 4440  
 gtgggcccag gggagggggc tgcgtgtttt atgaacccggc tgcgtgtcat tgcgtgtcg 4500  
 ggttaaccac tctccccccac gcactatgtg cctgagagcg acgctgcagc acgtgtca 4560  
 cagatccctct ctgttttac catcacatcg ctgtgtaa ggcgttacca gtggatcaac 4620  
 gaggactgtt ccacgcccattt cttccggctcg tggctaaagag atgtttgggat tggatatgc 4680  
 acggtgttgc ctgatttcaaa gacctggcgc cagtcacatc tcctgcgcg attgcccgg 4740  
 gtcctcttc tctcatgtca acgtgggtac aaggaggatc ggcggggcga cggcatcatg 4800  
 caaaccaccc gcccattgtgg agcacagatc accggacatg taaaaacgg ttccatgagg 4860  
 atcggtgggc ttaggacctg tagtaacacg tggcatggaa cattcccat taacgcgtac 4920  
 accacggggcc cctgcacgccc ctccccggcg ccaaattatt ctggcgcgt gtggcggttgc 4980  
 gctgctgagg agtacgttgc ggttacgccc gtgggggatt tccactacgt gacggggcatg 5040  
 accactgaca acgtaaatgt cccgtgtcag gttccggccc ccgaattctt cacagaagtg 5100  
 gatgggggtgc ggttgcacag gtacgcttca ggcgtcaaaac ccctccatcg ggaggaggtc 5160  
 acattcctgg tcgggctcaa tcaataccctg gttgggtcac agtcccatg cgagcccgaa 5220  
 cggacgttag cagtgcgtcac ttccatgctc accgaccctt cccacattac ggcggagacg 5280  
 gctaaggcgtt ggttgcgcag gggatctccc ccctccttgg ccagctcatc agctgcccag 5340

ctgtctgcgc ctcccttcaa ggcaacatgc actaccgcgc atgactcccc ggacgctgac 5400  
 ctcatcgagg ccaacccctt gtggcggcag gagatggcg ggaacatcac ccgcgtggag 5460  
 tcagaaaata aggtagtaat tttggactct ttcgagccgc tccaaggcga ggaggatgag 5520  
 aggaaagtat ccgttccggc ggagatccctt cggagggtcca gaaatccc tcgagcgatg 5580  
 cccatatggg cacgccccggta ttacaaccctt ccactgttag agtcctggaa ggacccggac 5640  
 tacgtccctc cagtgtaca cgggtgtccca ttggccctgt ccaaggcccc tccgatacca 5700  
 cctccacggta ggaagaggac gtttgcctgt tcagaatcta ccgtgtttc tgcccttggcg 5760  
 gagctcgcca caaagacctt cggcagctcc gaatcgctgg ccgtcgacag cggcacggca 5820  
 acggcctctc ctgaccagcc ctccgacgac ggcgacgcgg gatccgacgt tgagtctgac 5880  
 tcctccatgc ccccccttga gggggaaaccg ggggaccccg atctcagtga cgggtcttgg 5940  
 tctaccgtga gcgagaagc tagtgaggat gtcgtctgt gctcaatgtc gtatacatgg 6000  
 acaggcgcct tgatcacgccc atgcgtcg gaggaaagca agctgcccataacgcgtt 6060  
 agcaactctt tgctcgcca ccataacatg gtttatgcca caacatctcg cagcgcagggc 6120  
 ctgccccaga agaaggtcac ctttgacaga ctgcaagtcc tggacgacca ctaccgggac 6180  
 gtgctcaagg agatgaaggc gaaggcgtcc acagtttaagg ctaaactcctt atccgttagag 6240  
 gaagcctgca agctgacgccc cccacattcg gccaaatcca agtttgctta tggggcaaag 6300  
 gacgtccggta acctatccag caaggccgtt aaccacatcc actccgtgtg gaaggactt 6360  
 ctggaagaca ctgtgacacc aatttgacacc accatcatgg caaaaaatga gttttctgt 6420  
 gtccaaaccag agaaaggagg ccgtaaagccca gcccgcctt tcgtattccc agatctggg 6480  
 gtccgtgtat gcgagaagat gccccttat gatgtgttcc ccacccttcc tcaggtcg 6540  
 atgggctcct catacggtt ccagtactct cctggcggc gagtcgagtt cctggtaat 6600  
 acctggaaat caaaagaaaaa ccccatgggc ttttcatatg acactcgctg tttcgactca 6660  
 acggtcacccg agaacgacat ccgtgttgag gagtcaattt accaatgtt tgacttggcc 6720  
 cccgaagcca gacaggccat aaaatcgctc acagagcggc tttatatcg ggttccctct 6780  
 actaattcaa aaggccagaa ctgcggttat cgccgggtcc ggcgagcgg cgtgctgacg 6840  
 actagctcgcc gtaacaccct cacatgttac ttgaaggcct ctgcagccctg tcgagctcg 6900  
 aagctccagg actgcacgat gctcgtaac ggagacgacc ttgtcggtat ctgtgaaagc 6960  
 gccccggacc aagaggacgc ggcgagccca cgagtcttca cggaggctat gacttaggtac 7020  
 tctggccccc cccggggaccc gcccccaacca gaatacgact tggagctgat aacatcatgt 7080  
 tcctccaaatg tgcgggtcgc ccacgatgca tcaggcaaaa ggggtgtacta cctcaccctg 7140  
 gatccccacca ccccccctcgc acgggctcg tggaaacag ctagacacac tccagttaac 7200  
 tcctggctag gcaacattat catgtatgcg cccactttgt gggcaaggat gattctgatg 7260  
 actcaattct tctccatcct tctagcacag gagcaacttg aaaaagccct ggactgcccag 7320  
 atctacgggg cctgttactc cattgagccca cttgacctac ctcagatcat tgaacgactc 7380  
 catggcctt ggcgcattttc actccatagt tactctccag gtgagatcaa tagggtggct 7440  
 tcatgcctca ggaaacttgg ggtaccggcc ttgcgagctt ggagacaccg gggccggaaat 7500  
 gtcccgctca ggcttctgtc cagaggaggc agggtgcaca tatgtgcaaa gtacctcttc 7560  
 aactggccag taaggacaaa gcttaaactc actccaaatag cggccgctgg cccgctggac 7620  
 ttgtccagct gtttacggc tggctacagc gggggagaca tttatcacgg cgtgtctcat 7680  
 gccccggcccc gctgggtctg gtttgccta ctcctgctcg ctgcaggaat aggcatctac 7740  
 ctccctccca atcgatgaag gttggggtaa acactccggc ctcttaggccc atttcctctc 7800  
 tttttttgt tttttgggt tttttgttt tttttttttt tttttttttt tttttttttt 7860  
 ttcccttcttc cttttctctt tttttcttctt ttaatggtgg ctccatctta gccctagtca 7920  
 cgcttagctg tgaaagggtcc gtgagccgca tgactgcaga gagtgcgtat actggcctct 7980  
 ctgcagatca tgcgggtcgg catggcatct ccacccctc gcggtccgac ctgggcatcc 8040  
 gaaggaggac gtcgtccact cggatggcta agggagagct ctaga 8085